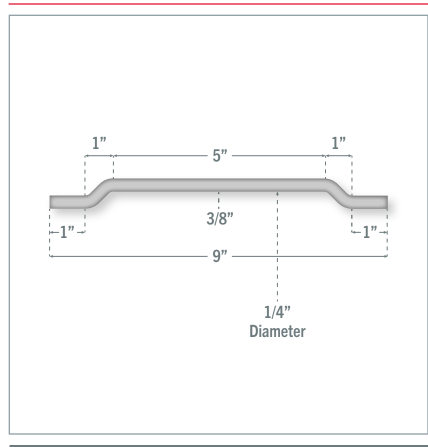


# MASONRY ANCHORS 310 ROD ANCHORS



## TECHNICAL CERTIFICATION MATERIAL

#310 Plain Finish, 310-MG Mill Galvanized, 310-HDG Hot Dip Galvanized ASTM A1064 / ASTM A1064M



Yield: 70,000 p.s.i. min.



Tensile Strength: 80,000 p.s.i.

#310-SS Stainless Steel Type 304 (ASTM A580)



Yield: 30,000 p.s.i. min.



Tensile Strength: 75,000 p.s.i.

#### **GALVANIZING**

#310-MG Mill Galvanized: ASTM A641/A641M (0.1 oz/ft²) #310-HDG Hot Dip Galvanized: ASTM A153 (1.5 oz/ft²)

MORE INFORMATION

### **DESCRIPTION**

The #310 Rod Anchor is used to anchor masonry to structural steel members. When welded, it provides a 5" uplifted section that allows for movement between the masonry and the steel.



1/4"Diameter



Overall Dimensions:

Length 9"



Offset:

3/8" (provides 5" of vertical adjustment)

#### **Material Options:**



- Plain Steel
- Mill Galvanized
- Hot Dip Galvanized (After Fabrication)
- Stainless Steel



300 pieces per carton



Compatible Inserts:

- Triangle Ties

- Block Masonry Tie